Menasha Lock and Dam, Storage Building Approximately 130 feet east of the Menasha lock Menasha Winnebago County Wisconsin HAER No. WI-90-D

HAER WIS 70-MENA, 3D-

### **PHOTOGRAPHS**

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN ENGINEERING RECORD
Rocky Mountain System Support Office
National Park Service
P.O. Box 25287
Denver, Colorado 80225-0287

### HISTORIC AMERICAN ENGINEERING RECORD

# MENASHA LOCK AND DAM, STORAGE BUILDING 1

HAER WIS 70-MENA, 3D-

#### HAER NO. WI-90-D

Location:

Storage Building 1 at the Menasha Lock and Dam Complex is located 130 feet east of the Menasha lock and 110 feet north of the garage in the E1/2, SW1/4, NW1/4, Section 15, T20N, R17E, Civil Town of Menasha, Winnebago County, Wisconsin.

UTM: 16/383320/4895200; USGS Quadrangle: Neenah, Wisconsin 7.5' Series

Date of Construction:

circa 1970

Engineer:

United States Army Corps of Engineers with Contractors

Architect:

United States Army Corps of Engineers with Contractors

Present Owner:

United States Army Corps of Engineers, Detroit District

Present Use:

Storage of paint and petroleum products.

Significance:

The storage building functions as part of the daily operation of the Menasha Lock and Dam Complex.

**Project Information:** 

This documentation was undertaken in 1995 in accordance with requirements detailed in a June 19, 1994 letter from Gregory D. Kendrick, Chief, History Branch, NPS to Dale Monteith, Acting Chief, Planning Division, USACOE, Detroit District. The Lower Fox system remains basically operational but was placed in caretaker status by the USACOE in 1982. The USACOE plans to divest itself of the Lower Fox system as soon as is feasible; therefore, NPS requested this documentation. All documentation conforms to HAER standards.

Dr. John D. Richards, Principal Investigator; Georgia A. Lusk, Patricia B. Richards, and Robert J. Watson, Project Archivists with Great Lakes Archaeological Research Center, Inc.; Joseph Paskus, Project Photographer.

## STORAGE BUILDING 1

Sorage building 1 is located north of the garage and east/northeast of the lock shelter. As-built plans for the building are not on file at the USACOE Fox River Project Office located in Kaukauna. The dimensions of the storage building are estimated as roughly 8 feet by 8 feet and 9 feet high. The structure is a front gabled, single story building with board and batton siding. The building has a low pitched, slightly overhanging roof, and no windows. A single door is located in the southern half of the west wall. The foundation is concrete block.